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ABSTRACT

A method and system for producing audio speech for a speech-impaired user and/or a user desiring audio speech in a language a user is unfamiliar with. Phrases and sentences are spoken in different voices, converted to Digital Speech Audio Files (DSAF) and stored on a server. These DSAF are then organized into Social Groupings. A user is granted access to this server. These DSAF organized into Social Groupings may also be distributed on physical digital media. A user moves desired DSAF either individually or in Social Groupings onto client machine. If a user requires phrases or sentences not offered, a request is issued, and subsequently the requested phrases or sentences are distributed to user and moved to client machine. A user organizes the DSAF on the client machine by modifying existing Social Groupings, creating new Social Groupings and/or assigning a unique code to selected phrases and sentences. The DSAF arranged in Social Groupings are moved to a portable device, if not already on one. A user identifies and plays the DSAF as desired to produce speech.